Receipt date: 11/12/2002

NOV 1 4 2002

TECHNOLOGY CENTER R0700

PATENT

Attorney's Docket No. 5470-276

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re: MacDonald et al. Serial No.: 10/069,305

Confirmation No.: 1963 Group Art Unit: 3761

Filed: June 6, 2002

Antibody Dependent Enhancement (ADE) of Alphavirus Infection

Date: November 7, 2002

Commissioner for Patents Washington, DC 20231

INFORMATION DISCLOSURE STATEMENT

Sir:

Attached is a form PTO-1449, together with a copy of the identified document(s). This Information Disclosure Statement is submitted in accordance with 37 C.F.R. § 1.97(b), within three months of the filing date of the above-referenced application or before the mailing of a first Office Action on the merits, whichever event occurs last. Accordingly, no fee is required. The Commissioner is authorized to charge any additional fee, or credit any refund, to our Deposit Account No. 50-0220.

Respectfully submitted,

Karen A. Magri Registration No. 41,965

PATENT TRADEMARK OFFICE

Certificate of Mailing under 37 CFR 1.8

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, Washington, DC 20231 on November 7, 2002.

Clara R. Beard

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /JEA/

FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office			Attorney Docket Number 5470-276			'Serial No. 10/069,305		
LIST	OF DO	OCUMENTS CITE	D BY APPLIC	CANT		REC		
	(U	se several sheets if	necessary)	DE		NOV 1	4 2002	
OIP COM					Applicants: TECHNOLOGY CENTER 02790 MacDonald et al.			
			E NO.	1111111	Filing Date:	une 6, 2002		Group - 3761
			U. s	DO TRADEST	CUMENTS			
Examiner Initial		Document Number	Date	N	ame	Class	Subclass	Filing Date if Appropriate
	1.	5994126	11/30/99	Steinman et a	l.	435	325	
	2.	6004807	12/21/99	Banchereau e	t al.	435	325	
			FORE	GN PATENT I	OCUMENTS		1	
		Document Number	Date	Coi	intry	Class	Subclass	Translation Yes No
	3.	WO 9532733	12/07/95	wo		A61K	39/193	х
		OTHER DOC	UMENTS (In	cluding Author	, Title, Date, Per	tinent Pages,	Etc.)	
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 4. Barrett, A.D.T. & E.A. Gould "Antibody-mediated Early Death in vivo after Infection with Yellow Fever Virus." Journal of General Virology 67:2530-2542 (1986).							
	5. Bowers, W.E. & E.M. Goodell "Dendritic cell ontogeny." Research in Immunology 140(9):880-883 (1989).							
	 Chanas, A.C., et al. "Monoclonal Antibodies to Sindbis Virus Glycoprotein El can Neutralize, Enhance Infectivity, and Independently Inhibit Haemagglutination or Haemolysis." <u>Journal of General Virology</u> 58:37-46 (1982). 							
_	 Davis, Nancy L., et al. "Vaccination of Macaques against Pathogenic Simian Immunodeficiency Virus with Venezuelan Equine Encephalitis Virus Replicon Particles." <u>Journal of Virology</u> 74(1):371-378 (2000). 							
	8.	Flynn, Daniel C.,	et al. "Antibe	ody-Mediated A	ctivation of Sin	dbis Virus."	Virology 166	:82-90 (1988).
	9.	Füst, G. "Enhand	ing antibodie	s in HIV infecti	on." Parasitolog	y Suppleme	ental 115:127-	-140 (1997).
	10.	Guyre, Paul M. Immunotherapy 4			of Fc-receptor-	targeted anti	gens." Cano	er_Immunology,
-	11.	Hawkes, R.A. & 261 (1967).	K.J. Lafferty	"The Enhance	ment of Virus I	nfectivity by	Antibody." 3	/irology 33:250-
	12.	Heufler, Christine the Maturation of Journal of Experi	f Murine Epic	lermal Langerh	ans Cells into P	otent Immun		

EXAMINER *EXAMINER

Pat	U.S. Department of Commerce ent and Trademark Office	Attorney Docket Number 5470-276	Serial No. 10/069,305		
LIST OF D	OCUMENTS CITED BY APPLICANT	0000			
J)	se several sheets if necessary PE	NOV 1 4 2002			
	NON 1 5 5005 M	ApplicantsECHNO_CCY COMEN D270 MacDonald et al.	0		
		Filing Date: June 6, 2002	Group 3761		
13.	Inada, T. et al. "Enhancing Antibodies, Infection." Journal of General Virology 66:87	Macrophages and Virulence in Mouse 71-878 (1985).	Cytomegalovin		
14.	Inada, T. & C.A. Mims "Association of Virulence of Murine Cytomegalovirus with Macropha Susceptibility and with Virion-bound Non-neutralizing Antibody." Journal of General Virology 66:87 882 (1985).				
15.	MacDonald, Gene H. & Robert E. Johnston "Role of Dendritic Cell Targeting in Venezuelan Equi Encephalitis Virus Pathogenesis." <u>Journal of Virology</u> 74(2):914-922 (2000).				
16.	Mady, Brian J., et al. "Neuraminidase augments Fcy receptor II-mediated antibody-dependent enhancement of dengue virus infection." Journal of General Virology 74:839-844 (1993).				
17.	McKenzie, Steven E. "Biological advances and clinical application of Fc receptors for IgG." Curn Opinion in Hematology 1:45-52 (1994).				
18.	Morens, David M. & S.B. Halstead "Measurement of antibody-dependent infection enhancement of fedengue virus serotypes by monoclonal and polyclonal antibodies." <u>Journal of General Virology</u> 71:29(2)14 (1990)				
19.	Morens, David M. "Antibody-Dependent I Disease." Clinical Infectious Diseases 19:500-	Enhancement of Infection and the Patho 512 (1994).	genesis of Vir		
20.	Ochiai, Hiroshi, et al. "Infection Enhance Macrophages by Anti-Hemagglutinin Monocle (1992).	ement of Influenza A NWS Virus in onal Antibody." Journal of Medical Virus	Primary Murin plogy 36:217-22		
21.	Olsen, Christopher W. "A review of feline infection peritonitis virus: molecular biology immunophathogenesis, clinical aspects, and vaccination." Veterinary Microbiology (1993)				
22.	Peiris, J.S.M. J.S. Porterfield "Antibody-dep- Macrophage Origin-A Sensitive Assay for Ant (1981).	endent Enhancement of Plaque Formation iviral Antibody." Journal of General Viral	on Cell Lines on plogy 57:119-12		
23.	Peiris, J.S.M. et al. "Monoclonal anti-FC rece in macrophages." Nature 289(January 15 th):18	eptor IgG blocks antibody enhancement o 9-191 (1981).	f viral replicatio		
24.	Porterfield, "Antibody-dependent Enhancement of Viral Infectivity," Advances in Virus Research 335-354 (1986).				
25.	Nadler et al., "Monoclonal antibody identifies a HLA-D/DR region," Nature 290: 591 (1981).	a new Ia-like (p29,34) polymorphic system	linked to the		
26.	Pushko et al., "Replicon-Helper Systems from Expression of Heterologous Genes in Vitro and Virology 239: 389-401 (1997).	Attenuated Venezuelan equine Encephalit: Immunization against Heterologous Path	s Virus: ogens in Vivo,"		
27.	Raabe et al., "In Vitro Antibody-Dependent En Vaccine Enhancement of Equine Infectious And	hancement Assays are Insensitive Indicate emia Virus," <u>Virology</u> 259: 416-427 (1999	rs of in Vivo		
28.	Schlesinger, Jacob J. Michael W. Brandriss "1 Mediated by Monoclonal Antibodies: Propertie	7D Yellow Fever Virus Infection of P388	D ₁ Cells (1983		

FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office LIST OF DOCUMENTS CITED BY APPLICANT			Attorney Docket Number 5470-276	'Sérial No. 10/069,305		
Li		Seeweral sheets if necessary PE 12 10 12 12 12 12 12 12 12 12 12 12 12 12 12	Applicants: MacDonald et	al.		
		Harry Townsender	Filing Date: June 6, 2002	Group 3761		
	1	Virology 64: 1255-1262 (1983).				
	29.	Steinman, "The Dendritic Cell System and its Role in Immunogenicity." <u>Annual Review of Immun</u> 9: 271-296 (1991).				
	30.	Vennema et al., "Early Death after Feline Infectious Peritonitis Virus Challenge due to Recombinant Vaccinia Virus Immunization," Journal of Virology 64(3): 1407-1409 (1990).				
	31.	Yao et al., "Antibody-dependent enhancement of Virology 122: 107-118 (1992).	of hantavirus infection in macropha	ge cell lines," Archive		

NCV 1 4 2002

TECHNOLOGY CENTER RE700

EXAMINER

*EXAMINER